



Inventor Name Search Result

Your Search was:

Last Name = DAWES

First Name = DAVID

Application#	Patent#	PG Pub#	Status	Date Filed	Title	Examiner Name	Inventor Name
10350392	Not Issued	20040081415	168	06/23/2003	Planar optical waveguide amplifier with mode size converter	VANORE,DAVID	DAWES, DAVID
10650461	Not Issued	20040105644	80	08/27/2003	Optically coupling into highly uniform waveguides	RADKOWSKI,PETER	DAWES, DAVID
60350723	Not Issued		159	01/22/2002	Planar optical wave guide amplifier with mode size converter	,	DAWES, DAVID
60359450	Not Issued		159	02/22/2002	Planar Er3+-doped aluminosilicate waveguide amplifier with greater than 10 dB gain across C-band	,	DAWES, DAVID
60406451	Not Issued		159	08/27/2002	Efficient method of coupling to a multimode laser diode in order to optically pump a single-mode optical signal amplifier or laser	,	DAWES, DAVID
11053073	7133584	20050185879	150	02/07/2005	INTEGRATED PHOTONIC BROADBAND LIGHT SOURCE	DOAN,JENNIFER	DAWES, DAVID G.
60542788	Not Issued		159	02/06/2004	Integrated photonic broadband light source	,	DAWES, DAVID G.
60959981	Not Issued		159	07/18/2007	Method for accelerated DUV exposure testing for low loss optical materials	,	DAWES, DAVID GLYN
06885561	D302206		150	07/17/1986	A CAP FOR A SYRINGE OR	REID,STELLA	DAWES, DAVID

				SIMILAR ARTICLE		H.
06945509	4740377		150	12/23/1986	METHOD FOR MICROWAVE COOKING OF FOODS	WEINSTEIN,STEVEN
07611577	5187000		150	11/13/1990	CELLULOSIC CONSTRUCTION PANEL	SLUBY,PATRICIA

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="DAWES"/>	<input type="text" value="DAVID"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)